

ABSTRACTReading From And Writing To Memory Tags

5 The reading of data from a memory tag to another device, using a memory tag reader, is described. The other device has an active portion which can detect the presence and position of the memory tag reader when brought adjacent to it. The memory tag reader is brought adjacent to the memory tag and data uploaded into the memory tag reader. The memory tag reader is moved
10 adjacent to the active portion of the other device into a position which identifies the location to which the data is to be transferred. The data is then downloaded into that location in the other device. A similar process is described for downloading data from the other device to the memory tag. Apparatus appropriate to carry out each stage of these processes is described.

15